

UTAH DEPARTMENT OF TRANSPORTATION
Application for Right of Way Drainage Permit
(WORK CANNOT BEGIN UNTIL A PERMIT IS APPROVED)

Date, _____ 20__

To: Region Director/District Engineer
 Utah Department of Transportation

Application is hereby made by: _____ For: _____

Tel. No: _____ Address: _____ City: _____

Storm Drain Location: _____ City: _____

County: _____, Highway No: _____ Items listed below are required to be
submitted with this application:

*(1) Contour map of the pre-developed site

*(2) Post development site plan

*(3) BMP water clarifier

* Refer to instructions on back

*(4) Drainage Calculations

*(5) Flow restrictive device detail

*(6) Letter from local governmental agency

If this permit is granted, we agree to comply with all conditions, restrictions and regulations contained in UDOT's MANUAL FOR THE ACCOMMODATION OF UTILITIES AND THE CONTROL AND PROTECTION OF STATE HIGHWAY RIGHTS OF WAY, UDOT POLICY 08A-6, STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION Section 01355, 1.3-1.9 all of Section 00820 and "Special Limitations" required by the Region Director/District Engineer or his duly authorized representative.

This application constitutes a request for agency action under Utah Code Ann. 63-46b-3

This permit is UDOT approval only. You are responsible to obtain clearances from railroads, private property owners and local jurisdictions that you are working within.

UDOT personnel can enter the property to monitor the flow and BPM water clarifier coming from the development.

Subject to the following conditions and restrictions: _____

Authorized flow rate: _____

Date

Date

Permittee Name (Please Print)

Authorized Flow Rate

Permittee Signature

Region Hydraulics Engineer

Instructions

1. A location map with sufficient information to locate the project. Also, a contour map of the pre-developed site, in one-foot increments. If pre-development drainage is discharging into UDOT's storm drain system, the developer will be allowed to continue to discharge at the same pre-developed rate so as to cause *no net increase* in storm flow.
2. Post development site plan showing location of discharge into UDOT's system, size of flow restriction device, location of Best Management Practices (BMP) water clarifier, size and location of storage areas, and size and slope of pipes.
3. BMP clarifier detail
4. Flow restrictive device detail. Include drainage calculations showing pre and post development conditions, including storage for the 10-year storm event in accordance to the UDOT MANUAL OF INSTRUCTION, ROADWAY DRAINAGE. Show how flows in excess of 100-year recurrence interval will be safely routed to an ultimate outfall. Flows from developed site cannot exceed 0.2 CFS per acre into the UDOT system.
5. Letter from the County or City that they participated financially in the drainage system, to which you will be discharging, and drainage into the system is in accordance with the city or county drainage master plan.